Table 1. Changes to Rel B RBR Class - RTM baseline 01-25-97

RBR_id	req_k ey	req_c atego rv	segme nt	req_t ype	s_ver if_me thod	s_ver if_sta t	a_ver if_me thod		CCR	text	interpretation text	clarification
EOSD1010#B	7947	missi on critic al	FOS SDPS CSMS	perfo rman ce	test	un- verifi ed	test	un- veri fied	96- 0980B	ECS shall support daily data volume, processing load, storage volume, instrument support, and data traffic as derivable from and specified in Appendix C and D.	FOS applicability: instrument support only: The FOS/EOC requirement is met through the use of CSMS services.	Refer to the following requirements for Release B capacity requirements: Processing -PGS1300#B; Archiving Capacity -DADS1805#B, DADS2778#B, and DADS2900#B; and Archive Throughput - DADS2778#B and DADS3100#B.
EOSD1490#B	8867	missi on esse ntial	SDPS FOS	proc edur al	insp ectio n	un- verif ied	insp ecti on	un- veri fied	96- 1468A	ECS elements shall interface with the resident EOS Project Scientist for resolution of conflicts between observations of equal priority.		The purpose of this requirement is to identify the Project Scientist as the authority for resolving these conflicts. The direction for resolution of conflicts would be communicated via email or telephone. Resolution of conflicts will be implemented using the standard FOS planning and scheduling tools.
EOSD1770# B	8906	missi on essen tial	FOS SDPS CSMS	interf ace	test	un- verifi ed	test	un- veri fied		ECS elem ents shall exchange the following types of data at a minimum with the IPs: a. Instrument command loads b. Science data c. Planning and scheduling data d. Directories e. Product Orders f. Status data	Planning and scheduling data includes instrument stored commands. Note: Instrument command load information is included in planning and scheduling data. B: Full implementation for ASTER. NOTE: ASTER-GDS/SDPS interfaces at EDC DAAC only.	